# OAR's Annual Breast Imaging CME



Saturday, Oct.29, 2022 8:00 AM - 4:35 PM



OBA & Webcast 20 Toronto St. Toronto, ON

## **TECHNOLOGISTS & RADIOLOGISTS**

The OAR welcomes the return to In-person learning. This event will be recorded and available ondemand to those who are registered approximately 3-5 business days after the course.

#### Learning Objectives:

#### At the end of this event, participants should be able to:

- Demonstrate the appearances of tumor recurrences, near misses and potential misinterpretations on breast surveillance imaging, in both average risk and high risk women with a history of breast cancer
- Discuss risk factors and treatment for women with breast cancer recurrence.
- Highlight the indications for breast MRI in women with newly diagnosed breast cancer
- Review the role of MRI in women with DCIS
- Provide guidance when managing high risk lesions at percutaneous image guided breast biopsies
- Outline peer review steps tailored to breast imaging practices including effective stakeholder communication
- Discuss medicolegal concerns pertinent to breast imaging QA
- Describe the technique for multimodality triangulation in breast imaging
- Review a broad spectrum of interesting and challenging cases
- The CanMed Roles being addressed in this course are Medical Expert and Scholar

#### Target Audience:

Radiologists, Diagnostic Imaging Residents and Fellows, Family Physicians, Oncologists, Medical Radiation Technologists and Diagnostic Medical Sonographers

#### **Register Here:**

- OAR Member: \$150
- Non-OAR Member: \$225
- Radiology Residents/Fellows: Free
- Other Related Specialties: \$225
- Technologists: \$125

**Educational Grant:** 

The OAR wishes to acknowledge the generous support from Hologic who have provided an unrestricted education grant in support of the event.

### **REGISTER HERE:** https://oarinfo.ca/education

Copyright © 2022 Ontario Association of Radiologists 245 Lakeshore Road East, Oakville, ON L6J 1H9 | Tel: (905) 337-2680 | Fax: (905) 337-2678 | E-mail: mail@oarinfo.ca

#### Speakers



Dr. Supriya Kulkarni

Radiologist, Associate Professor **Course Director** 



Dr. Adena Scheer

Surgical Oncologist, Assistant Professor **Speaker** 



Dr. Monica Tafur Radiologist, Assistant Professor Speaker



Dr. Derek Muradali

Radiologist, Professor **Course Director** 



Dr. Priscila Crivellaro

Radiologist, Assistant Professor **Speaker** 



Dr. Ameya Kulkarni

Radiologist, Assistant Professor **Speaker** 



Dr. Jory Simpson

General Surgeon, Assistant Professor **Speaker** 



Dr. Rola Shaheen

Radiologist Speaker



Dr. Vivianne Freitas

Radiologist, Assistant Professor **Speaker** 



Dr. Andrea Gallo

Radiologist, Assistant Professor **Speaker** 

#### Speakers

- 8:00 AM 8:30 AM | Can you detect the cancer? An interactive mammography case set | Dr. Derek Muradali
- 8:30 AM 9:05 AM | Risk factors for recurrence in patients with breast cancer | Dr. Jory Simpson
- 9:05 AM 9:50 AM | Breast surveillance for survivors of breast cancer: Average Risk | Dr. Derek Muradali
- 9:50 AM 10:25 AM | Surveillance in reconstructed breasts | Dr. Supriya Kulkarni
- 10:25 AM 10:35 AM | Morning Break
- 10:35 AM 11:10 AM | The axilla in locally advanced breast cancer | Dr. Adena Scheer
- 11:10 AM 11:45 AM | Pre-operative breast MRI in patients with newly diagnosed breast cancer | Dr. Vivianne Freitas
- 11:45 AM 12:15 PM | Challenging Breast Imaging cases, points to remember: An interactive case session | Dr. Priscila Crivellaro
- 12:15 PM 12:35 PM | Lunch Break
- 12:35 PM -1:10 PM | Breast imaging in the male population: beyond gynecomastia | Dr. Andrea Gallo
- 1:10 PM 1:55 PM | CPSO Broader "complaints" and how to avoid a complaint | Dr. David Finkelstein
- 1:55 PM 2:30 PM | Breast Imaging Peer Review and Quality Assurance cases | Dr. Rola Shaheen
- 2:30 PM 3:15 PM | Management Recommendations for High Risk lesions on breast core biopsies | Dr. Ameya Kulkarni
- 3:15 PM 3:55 PM | Multimodality triangulation in breast imaging: mammography, US and MRI |Dr. Andrea Gallo
- 3:55 PM 4:25 PM | The value of MRI for DCIS | Dr. Monica Tafur
- 4:25 PM 4:35 PM | Panel Discussion

\*\*Each Session will contain a live Q&A and ARS component\*\*



Dr. David Finkelstein Head and Neck Surgeon-Oncologist CPSO Physician Engagement Lead Speaker